

Fig. 1

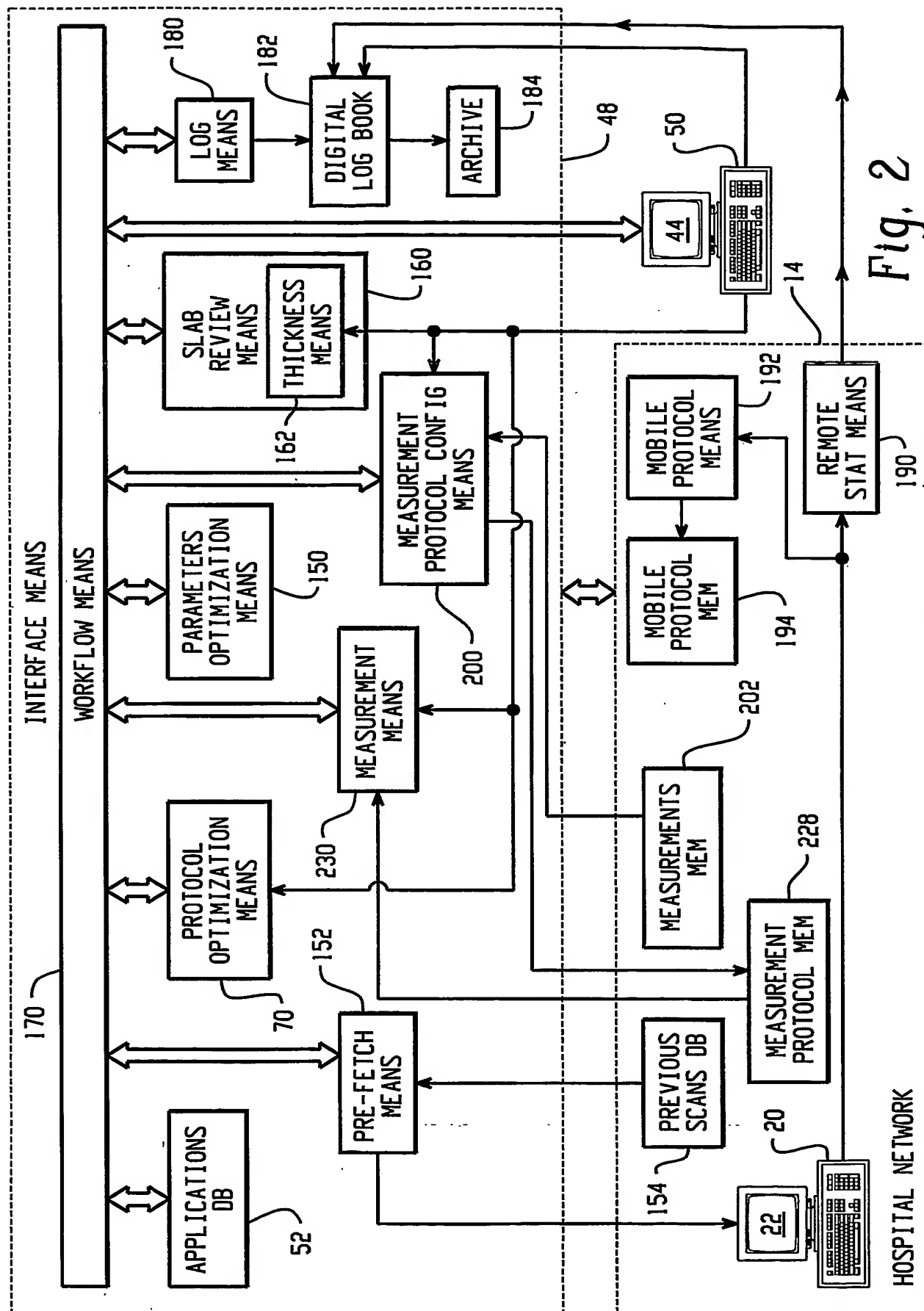


Fig. 2

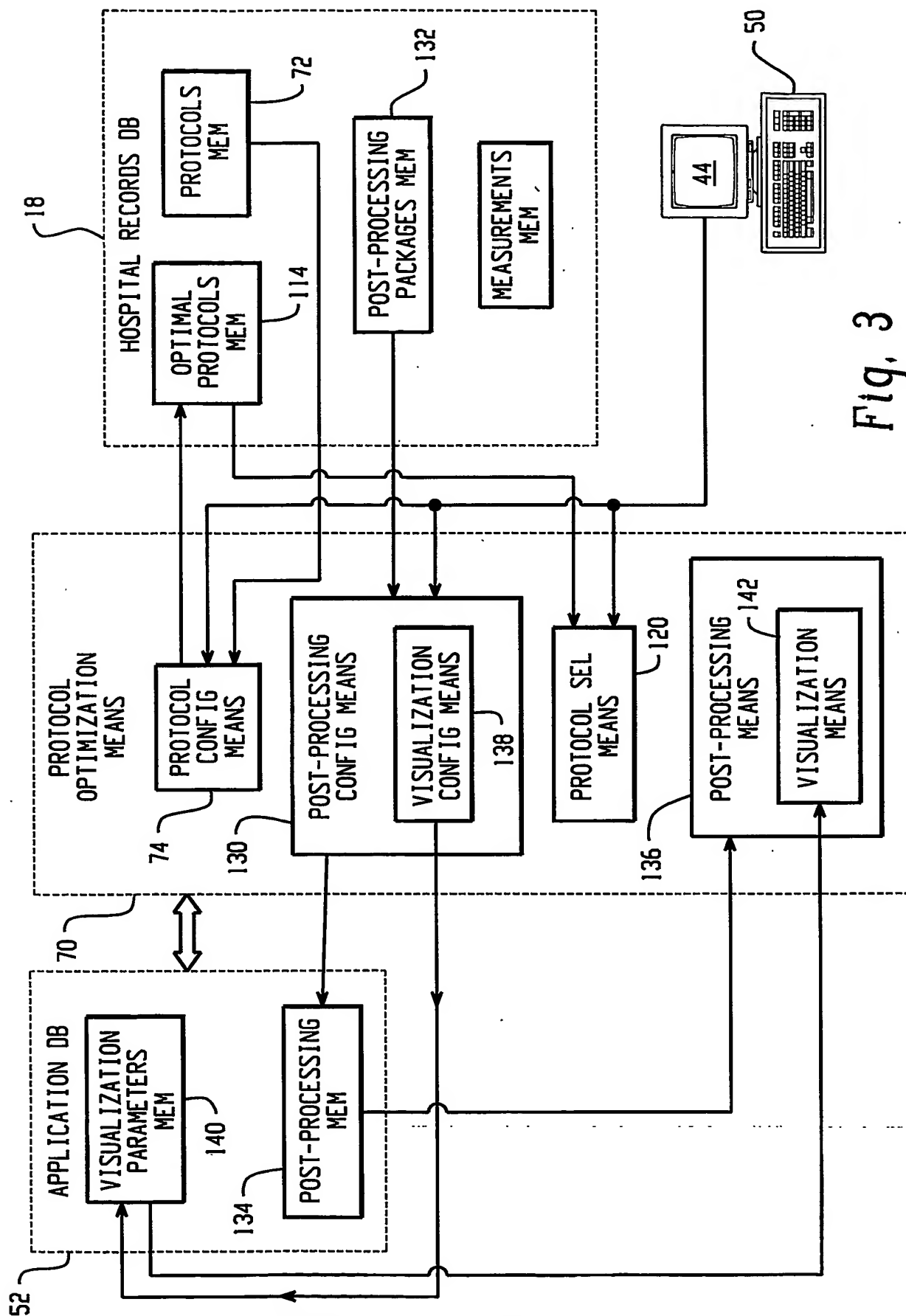


Fig. 3

PHILIPS

Patient not selected

Home

Start Study

Protocols

Plan Scan

View

Master Film

Analysis

End Study

58

58

56

58

46

60

62

64

Position

Scheduled

Requested Procedure

Current

Anonymous

Catalog

Exam Protocol Groups

New

Patient ID

First Name

Last Name

Middle Name

Date of Birth

Age

Age Group

Gender

Patient's Weight

Patient's Height

Voice Language

Accession-Number

Other Patient ID

Patient Comments

Ethnic group

Referring Physician

Requesting Physician

Operator Name

Requesting Department

YYYY / MM / DD

122

122

ENGLISH

Disk 54.36b

Q:0

F:0

Time 11:46:19 AM

Actual Dose

CTDIvol

DLP

Initializing...

kV

mAs

Sec

Fig. 4

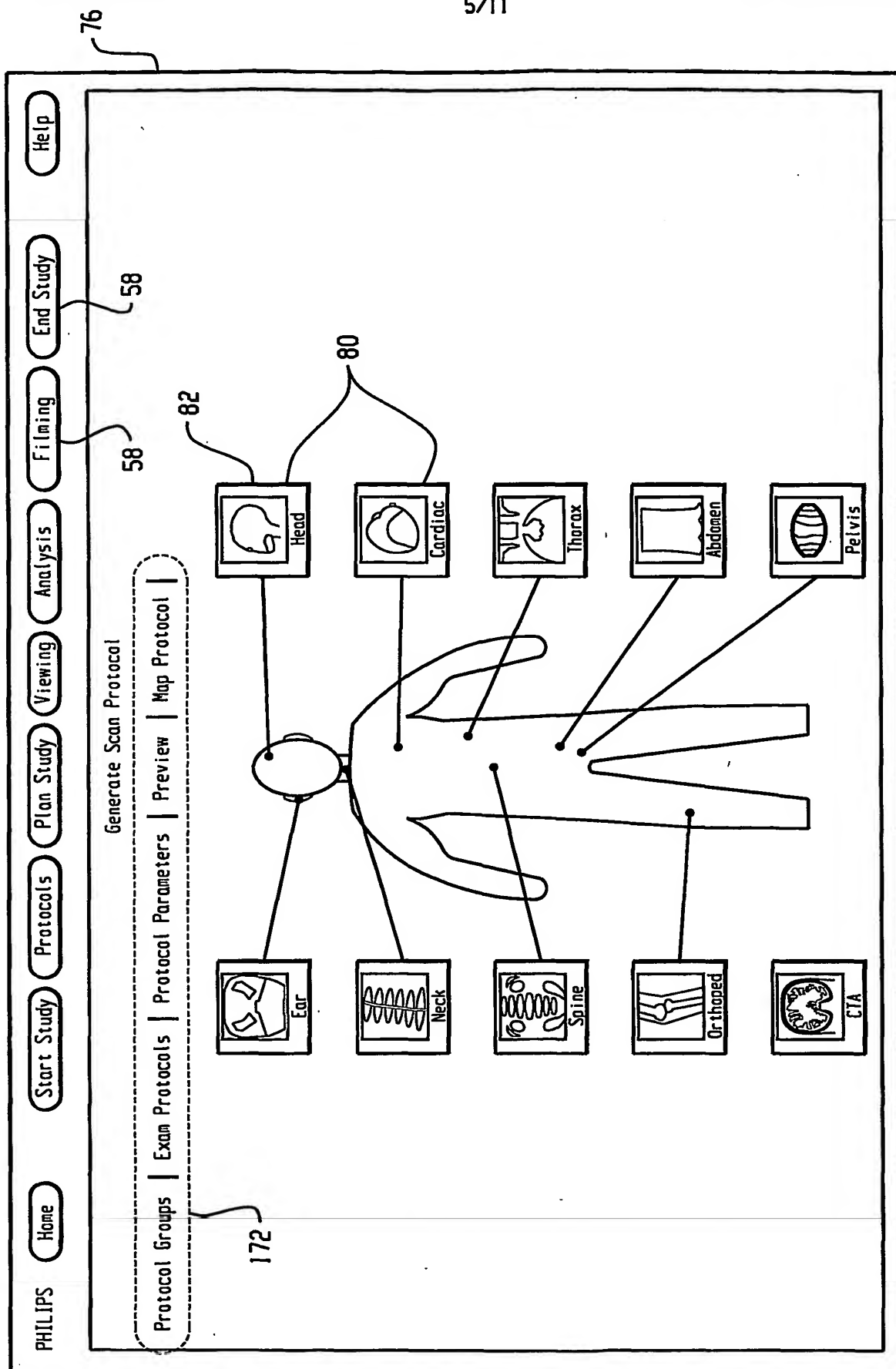


Fig. 5

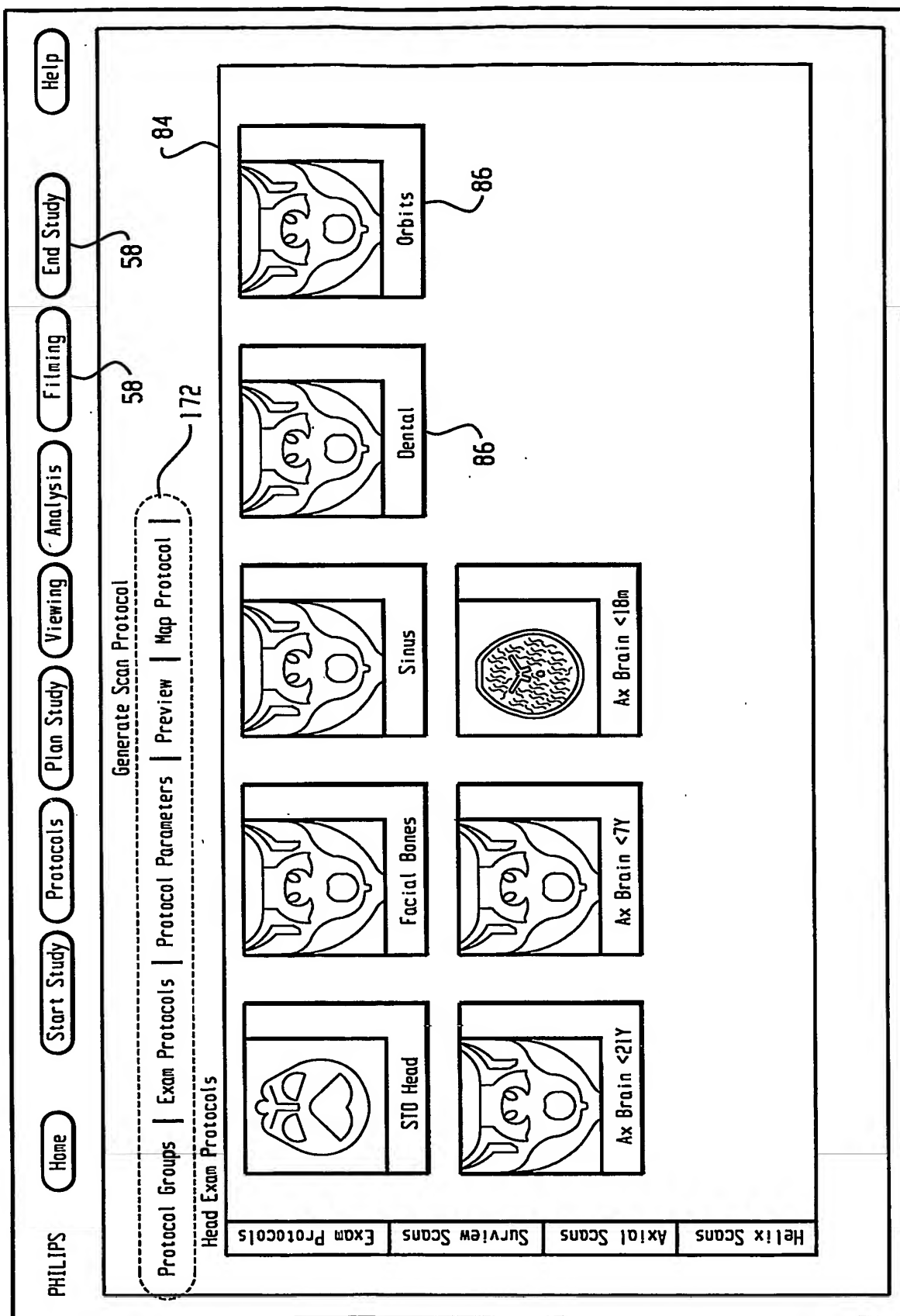


Fig. 6

PHILIPS Home Start Study Protocols Plan Study Viewing Analysis Filming End Study Help

Generate Scan Protocol

Protocol Groups Exam Protocols Protocol Parameters Preview Map Protocol

Sequence List

Survival Localizer Tracker Clinical Scan

Sequence Parameters

Clinical Technical MPR Archiving Additional Recons Filming Injection Voice Cardiac CCT

Label: Clinical Scan

Technique

Start 100 End 250

Dir Out

kV 120 mAs 200

Recon

Thickness 3.0 mm

Increment 3.0 mm

450 Slices

Addnl Recons MPR

Injection Voice: ON

Scan Time: 15 secs  
CTDI Vol: 33.6 mGy  
DLP: 101.7 mGy-cm

Save & Continue

Fig. 7

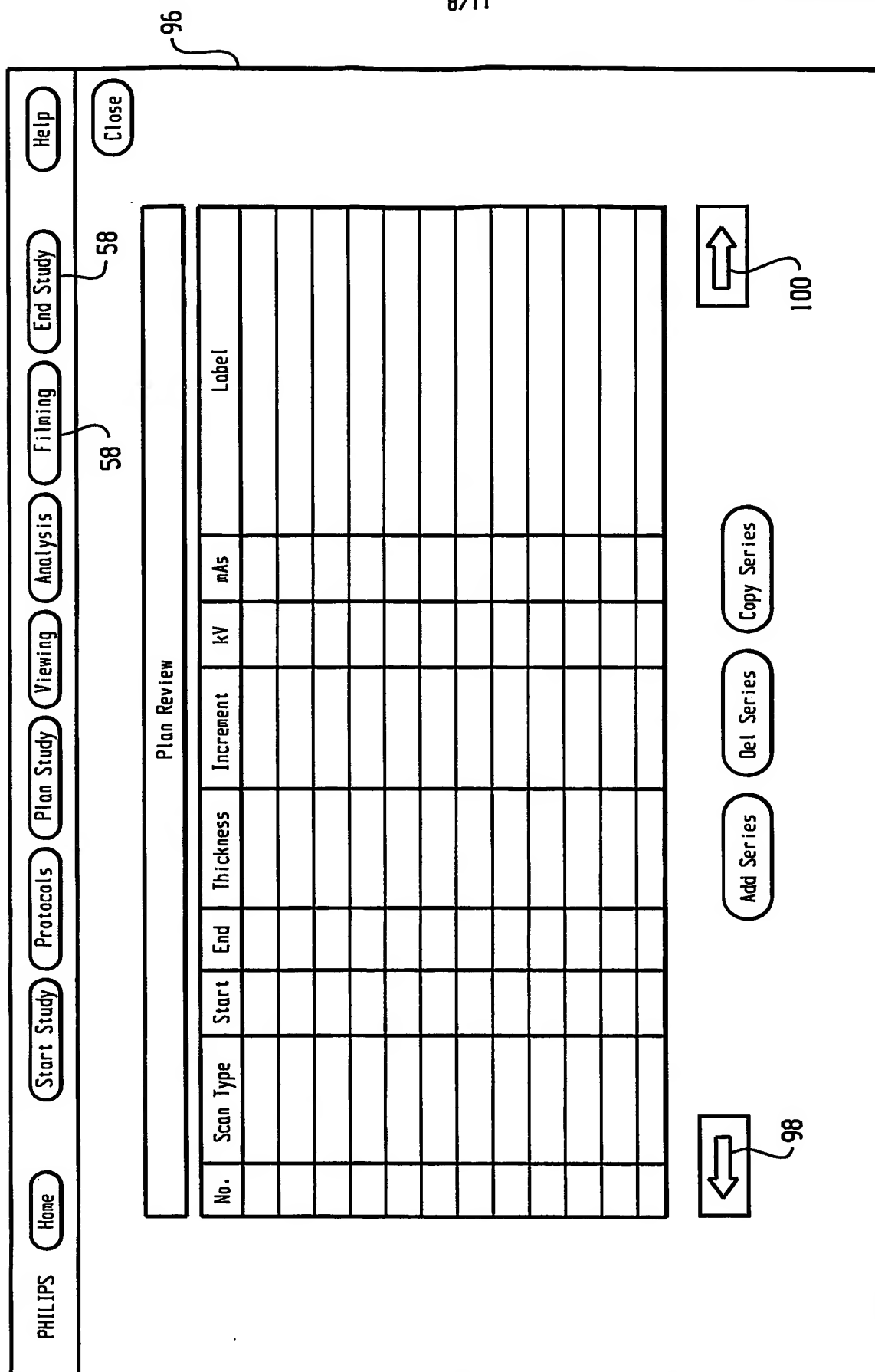


Fig. 8



PHILIPS Home Start Study Protocols Plan Study Viewing Analysis Filming End Study Help

Generate Scan Protocol

Protocol Groups Exam Protocols Protocol Parameters Preview Map Protocol

Exam Protocol Image Image

Exam Protocol Group Cardiac

Exam Protocol Name New exam protocol

Age Group ☐ Infant ☐ Child/Youth ☒ Adult

Weight ☒ All ☐ 0-20 kgs ☐ 21-40 kgs ☐ 41-60 kgs ☐ 61-80 kgs ☐ 81-90 kgs ☐ Over 90 kgs

Requesting Physician All

Requested Procedure All

Save Save As Delete Undo Exit

Fig. 9

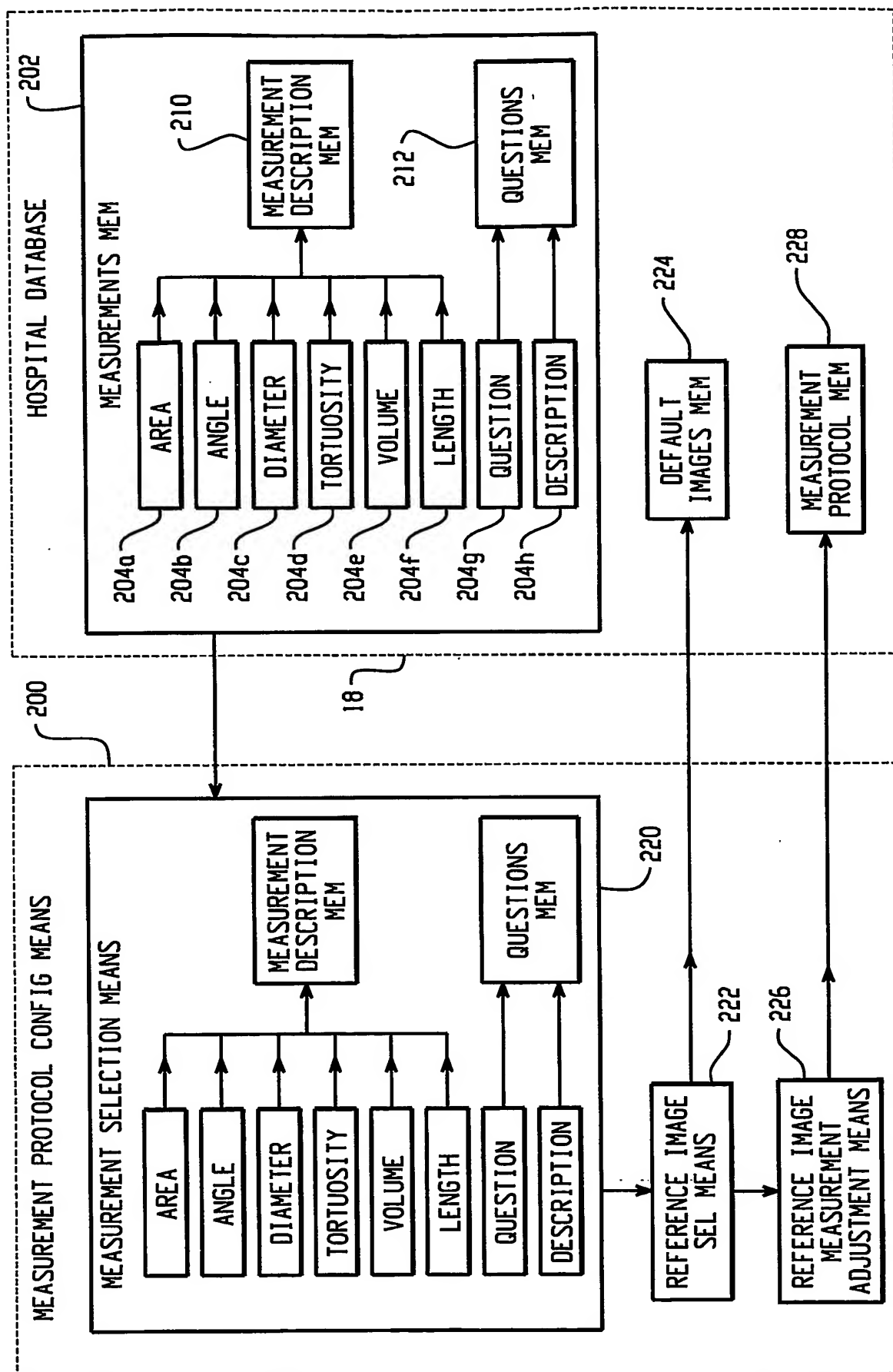


Fig. 10

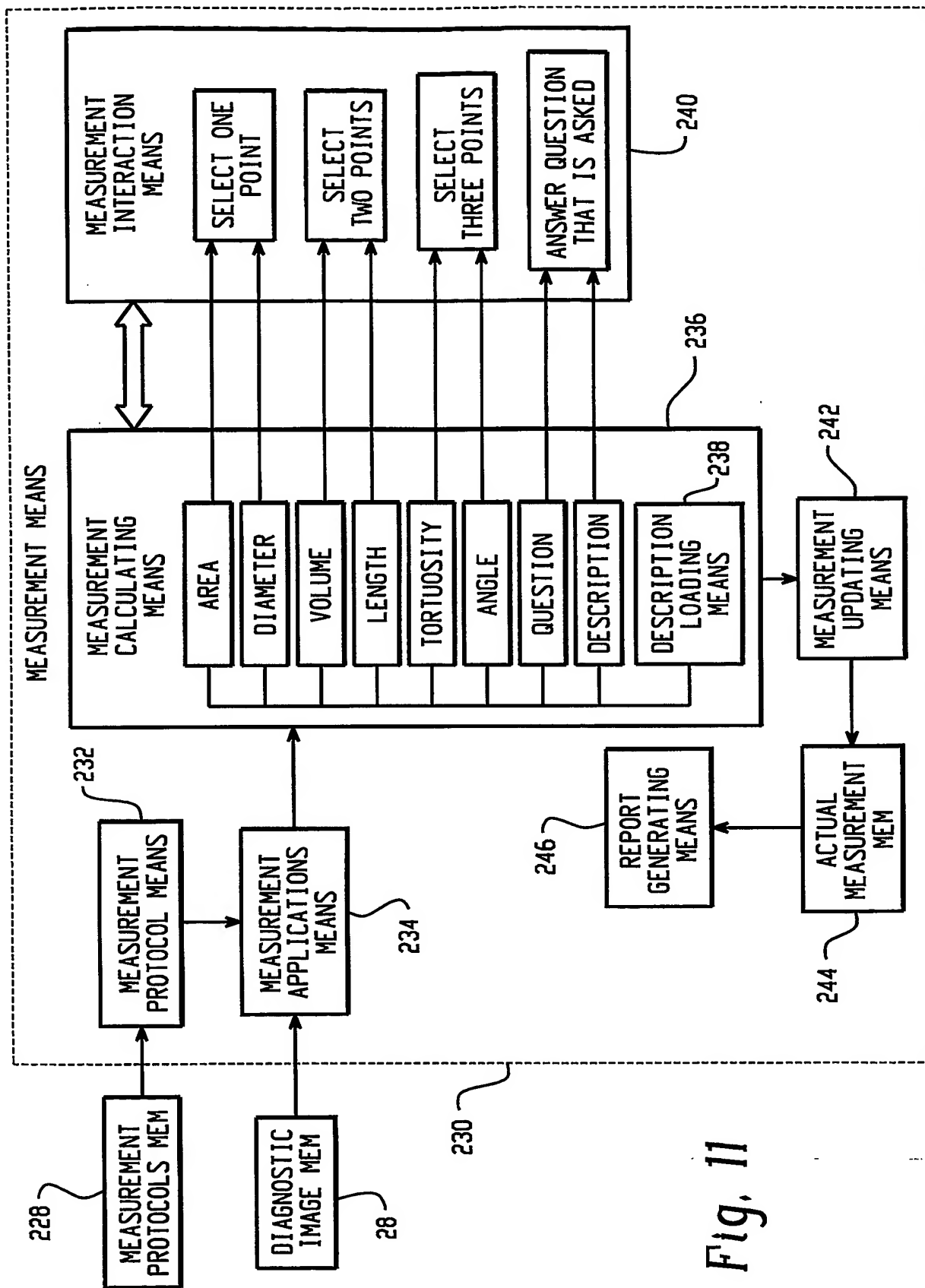


Fig. 11